

200



```
#  
# Class Loader environment definition file  
#  
jdk-version=1.1.6  
jfc-version=1.0.2  
mcc-version=4.0  
include-jar0=mcc40.jar  
include-jar1=nmclf40.jar
```

202

204

FIG. 2

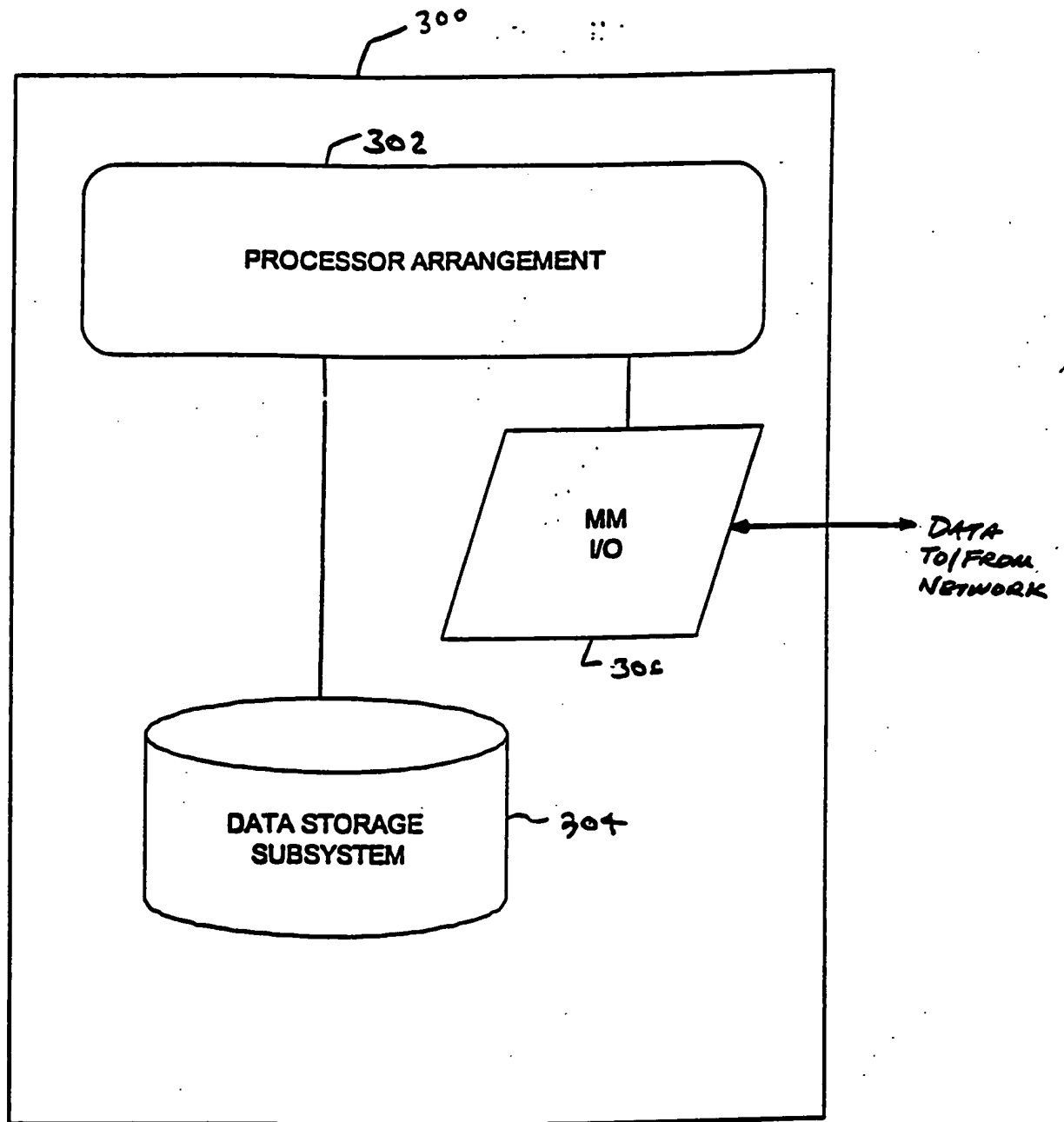


FIG. 3

BEGIN

S4-1

Determine the Initial Java Class used to invoke the administration interface and determine the location of the class.

S4-2

Determine if the jar file containing the invocation class is installed locally on the client.

S4-3

Examine the class loader environment manifest file stored in the jar file, and create the class loader runtime environment for the administration interface.

S4-4

Instantiate a new LocalJavaClassLoader and populate its class lookup tables with the contents of the jars specified in the include directives of the class loader environment manifest file.

S4-5

Using the newly created and populated LocalJarClassLoader load the invocation class using the class name from the reference.

S4-6

Instantiate subclass and launch the server administrator.

S4-7

END

S4-8

FIG. 4